

To: Sturn, David[sturn.david@epa.gov]
Cc: McCaffrey, Shawn[Mccaffrey.Shawn@epa.gov]; Moler, Robert[Moler.Robert@epa.gov]; Hoogerheide, Roger[Hoogerheide.Roger@epa.gov]; Cooper, William[Cooper.William@epa.gov]; Chalfant, Mark[Chalfant.Mark@epa.gov]
From: Cirian, Mike
Sent: Tue 11/22/2016 5:37:20 PM
Subject: RE: Publishing Progress Reports for Anaconda Aluminum Co. Columbia Falls Reduction Plant
[Progress Report 1 - Nov15-Jan16.pdf](#)
[Progress Report No. 2 - 2476.0001y131.r.pdf](#)

Attached are reports 1 & 2.

Thanks,

Mike

Mike Cirian, PE

Libby On-site Project Manager

US EPA

108 East 9th Street

Libby, MT 59923

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From: Sturn, David
Sent: Tuesday, November 22, 2016 10:34 AM
To: Cirian, Mike <Cirian.Mike@epa.gov>
Cc: McCaffrey, Shawn <Mccaffrey.Shawn@epa.gov>; Moler, Robert <Moler.Robert@epa.gov>; Hoogerheide, Roger <Hoogerheide.Roger@epa.gov>; Cooper, William <Cooper.William@epa.gov>; Chalfant, Mark <Chalfant.Mark@epa.gov>
Subject: RE: Publishing Progress Reports for Anaconda Aluminum Co. Columbia Falls Reduction Plant

Mike, the 8 progress reports are now in special collection 35101 (see below). Do you approve publishing them to the Anaconda Aluminum Co. Columbia Falls Reduction Plant site profile page?

Document ID	Attributes	Activity Type	Access Control(s)	Title
1551975			UCTL(Uncontrolled)	Progress Report 1 for Nov. 2015 - Jan. 2016 Remedial Investigation Feasibility Study (RI/FS);
1551976			UCTL(Uncontrolled)	Progress Report 2 for Feb. 2016 - Apr. 2016 Remedial Investigation Feasibility Study (RI/FS);
1551977			UCTL(Uncontrolled)	Progress Report 3 for May 2016 Remedial Investigation Feasibility Study (RI/FS);
1551978			UCTL(Uncontrolled)	Progress Report 4 for Jun. 2016 Remedial Investigation Feasibility Study (RI/FS);
1551979			UCTL(Uncontrolled)	Progress Report 5 for Jul. 2016 Remedial Investigation Feasibility Study (RI/FS);
1551980			UCTL(Uncontrolled)	Progress Report 6 for Aug. 2016 Remedial Investigation Feasibility Study (RI/FS);
1551981			UCTL(Uncontrolled)	Progress Report 7 for Sep. 2016 Remedial Investigation Feasibility Study (RI/FS);
1551982			UCTL(Uncontrolled)	Progress Report 8 for Oct. 2016 Remedial Investigation Feasibility Study (RI/FS);

David Sturn

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From: Sturn, David

Sent: Monday, November 14, 2016 11:16 AM

To: Chalfant, Mark <Chalfant.Mark@epa.gov>; Cirian, Mike <Cirian.Mike@epa.gov>

Cc: McCaffrey, Shawn <Mccaffrey.Shawn@epa.gov>; Moler, Robert <Moler.Robert@epa.gov>; Hoogerheide, Roger <Hoogerheide.Roger@epa.gov>; Cooper, William <Cooper.William@epa.gov>; Hallauer, Lori <Hallauer.Lori@epa.gov>

Subject: Publishing Progress Reports for Anaconda Aluminum Co. Columbia Falls Reduction Plant

I talked to Robert Moler today about publishing 8 progress reports for Anaconda Aluminum. I assume we are talking about the RIFS progress reports Roux Associates prepares for CFAC. Roger has e-filed reports 3 through 8. They will be sent to Mark by ExpressLink for attorney review. Mark or Mike, do you have progress reports 1 and 2?

Robert suggested we publish these in a special collection called Progress Reports. That keeps them separate from the other published collection called Publicly Available Documents and easier for the public to find. I have created the new Progress Reports collection and will add the documents to it when they are available in SEMS.

I will send Mike a separate email for his approval to publish and copy the rest of the group.

Thanks,

David Sturn

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